Utility Model Patent CN 2153231 Y

Publication Date:

Jan. 19, 1994

Application Date: Issue Date:

May 12, 1992 Dec. 18, 1993

Applicant:

Shenyang City Ren Yi Co. Ltd.

Shenyang City, Liaoning Provice, PRC

Title:

Electronic-Chemical Preserver for Fruits and Vegetables

Abstract:

This utility model relates to fruit and vegetable preserving equipment, comprising housing, air filter mesh, electrostatic air purifier, electric fan, ozone-ion generator, air filter membrane, UV lamp and high voltage direct current generator. Said fruit and vegetable electronic and chemical preserver combines modern technology of electronics and chemistry, capable of effectively purifying air, killing various airborne bacteria, absorbing all sorts of harmful gas such as ethylene and excessive carbon dioxide, while no chemical pollution is resulted.

Claims:

- 1. A fruit and vegetable preserver, the feature therein comprising housing, air filter mesh, electrostatic air purifier, electric fan, ozone-ion generator, air filter membrane, UV lamp and high voltage direct current generator.
- 2. Said preserver of Claim 1, wherein the feature of said electrostatic air purifier including 55 pieces of 0.23 X 200 mm high voltage discharging copper wires and 10 pieces of 90 X 234 X 0.35 mm iron plates.
- 3. Said preserver of Claim 1, wherein the feature of said UV lamp mainly comprising one lamp tube with its wavelength being 2537A.
- 4. Said preserver of Claim 1, wherein the feature of said UV lamp mainly comprising two lamp tubes, one of which the UV wave length being 2537A while the other 1850A.
- 5. Said preserver of Claim 1, wherein the feature of said electrostatic collector including 35 pieces of 0.23 X 200 mm high voltage discharging copper wires, 10 pieces of 90 X 234 X 0.35 mm iron plates and 5 plates made of potassium permanganate with sponge and active carbon as carriers being placed between every two pieces of iron plates.
- 6. Said preserver of Claim 1, wherein the feature of said ozone-ion generator comprising 1 iron plate with plurality of 10mm-diameter perforations and 1 copper foil plate perforated with 8mm diameter openings, said copper foil plate carrying pins, and said iron plate being insulated from said copper foil plate.

[19]中华人民共和国专利局

[11] 授权公告号 CN 2153231Y



四实用新型专利说明书

[21] ZL 专利号 92209669.4

1994年1月19日

[51]Int.Cl⁵
A23B 7/015

[23]申请日 92.5.12 [24]類征日 93.12.18 [73]专利权人 沈阳市仁义有限公司 地址 110011辽宁省沈阳市沈河区朝阳路二 段 26号 [72]设计人 或克有

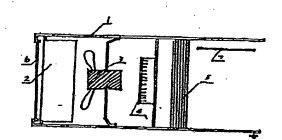
|21||申请号 92209669.4

A23B 7/14

说明书页数:

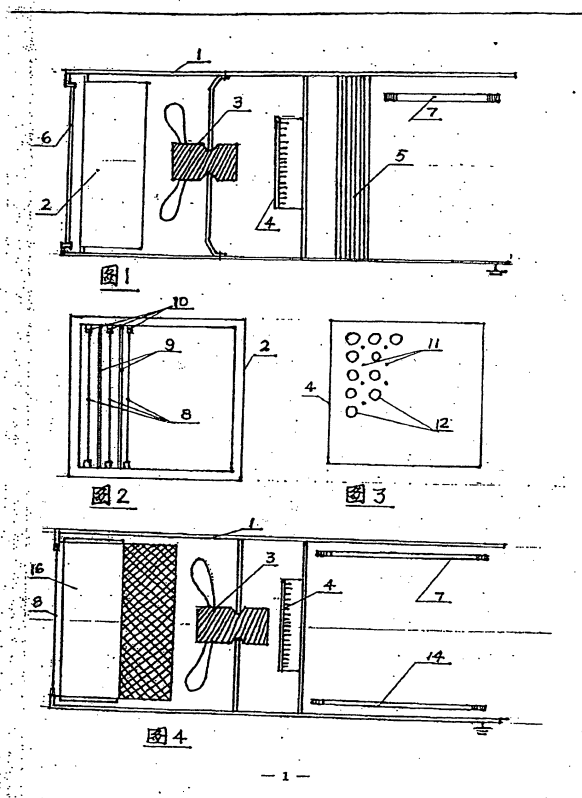
附田页数:

150(英用新型名脉 水果菠菜电子化学综合保鲜机 157)横要



(BJ)第 1452 号

说明书附图



04

说明书附图

